

SAINT Executive Report

Report Generated: May 18, 2021

1 Introduction

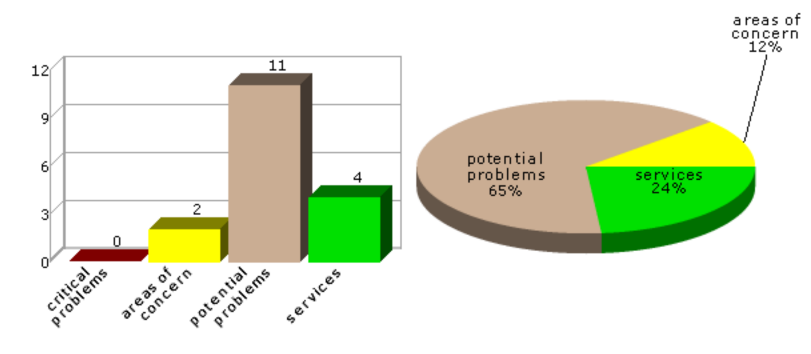
On August 14, 2019, at 2:22 PM, a heavy vulnerability assessment was conducted using the SAINT 9.6.19 vulnerability scanner. The scan discovered a total of four live hosts, and detected zero critical problems, two areas of concern, and 11 potential problems. The hosts and problems detected are discussed in greater detail in the following sections.

2 Summary

The sections below summarize the results of the scan.

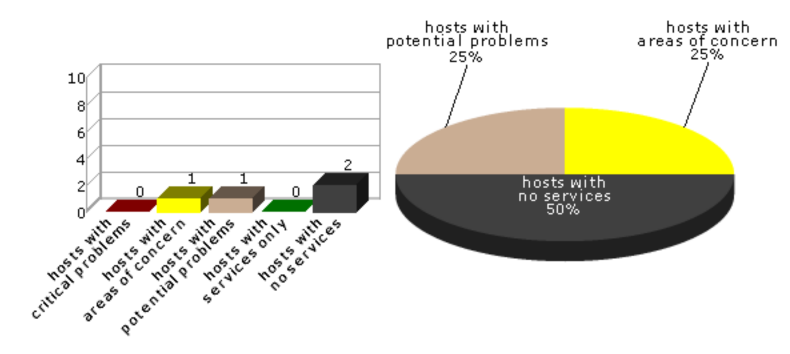
2.1 Vulnerabilities by Severity

This section shows the overall number of vulnerabilities and services detected at each severity level.



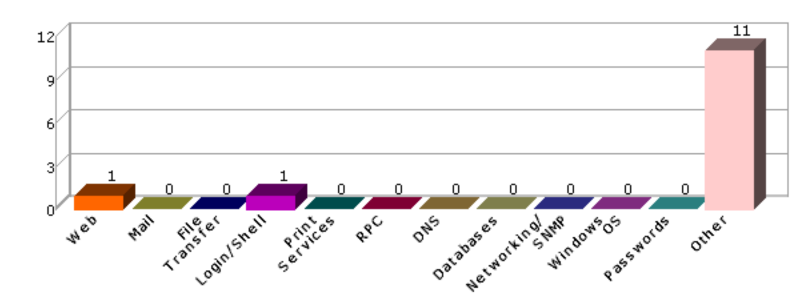
2.2 Hosts by Severity

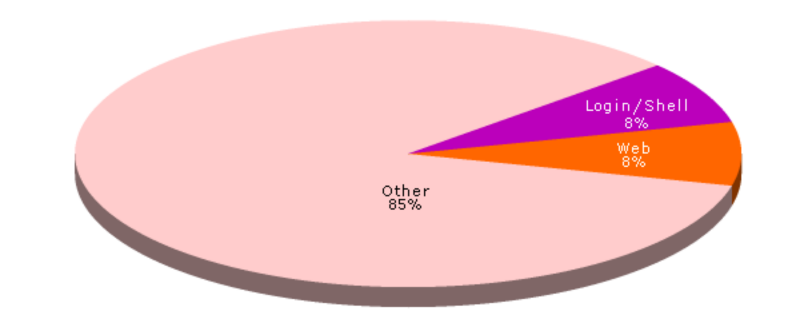
This section shows the overall number of hosts detected at each severity level. The severity level of a host is defined as the highest vulnerability severity level detected on that host.



2.3 Vulnerabilities by Class

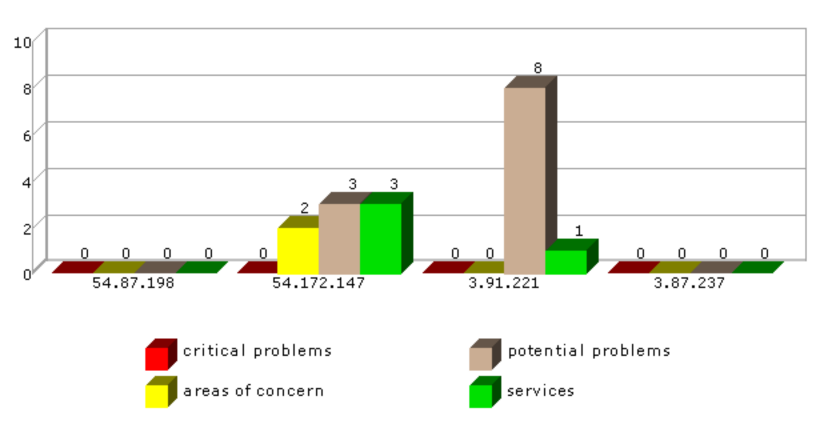
This section shows the number of vulnerabilities detected in each vulnerability class.





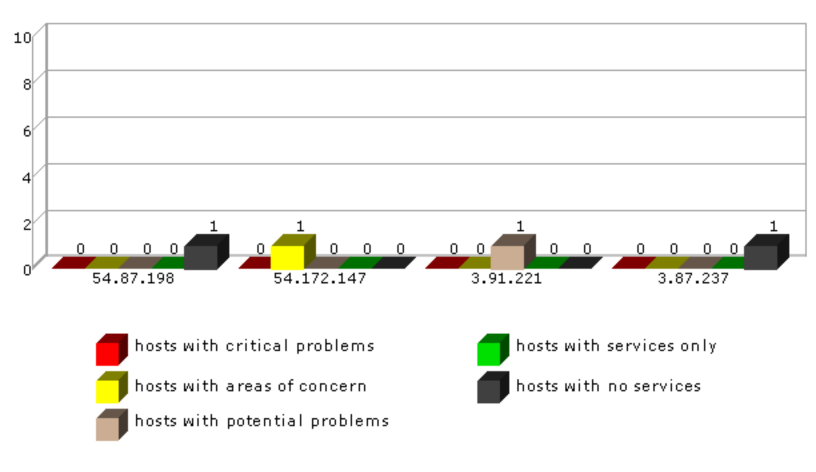
2.4 Vulnerabilities by Subnet

This section shows the number of vulnerabilities detected at each severity level for each subnet that was scanned.



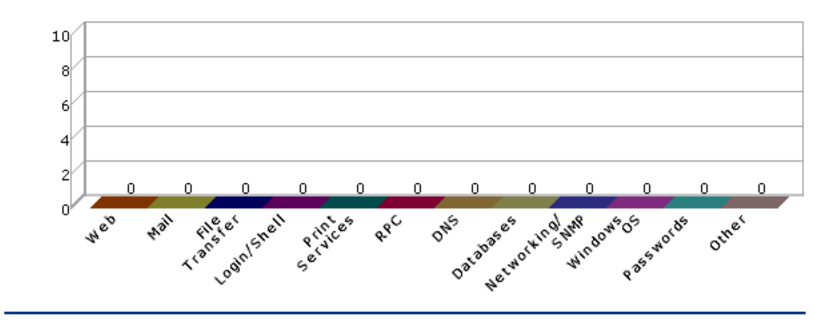
2.5 Hosts by Subnet

This section shows the overall number of hosts detected at each severity level for each subnet that was scanned. The severity level of a host is defined as the highest vulnerability severity level detected on that host.

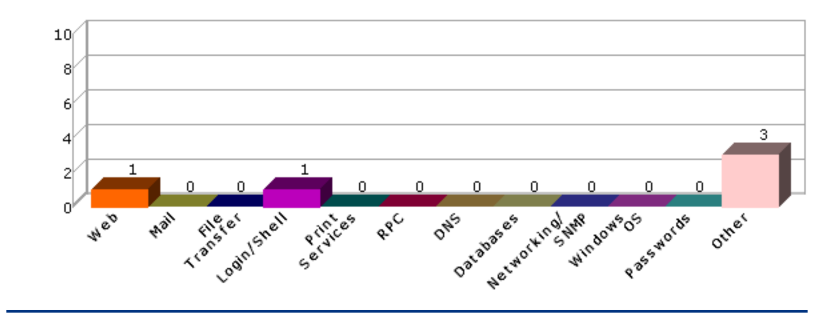


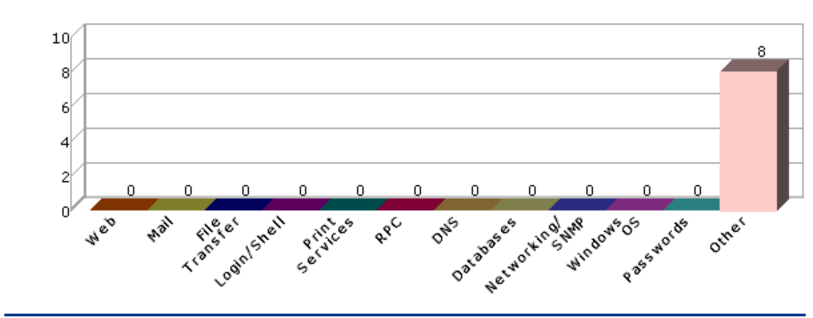
2.6 Vulnerabilities per Class by Subnet

This section shows the number of vulnerabilities detected per subnet in each vulnerability class.

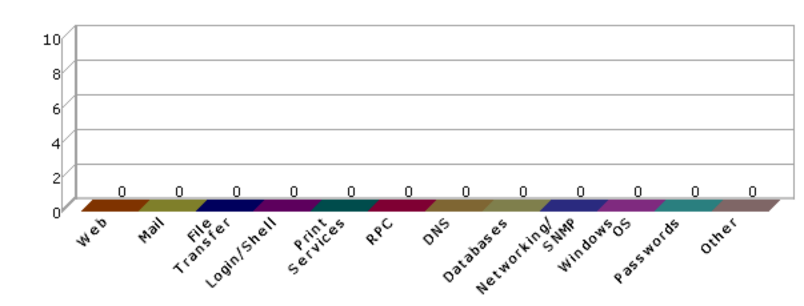


54.172.147



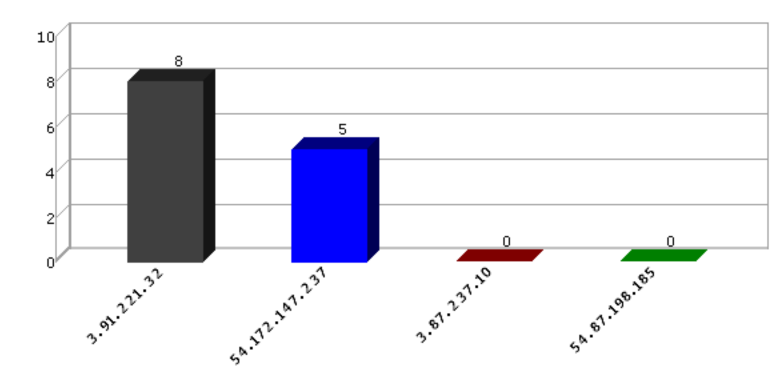


3.87.237



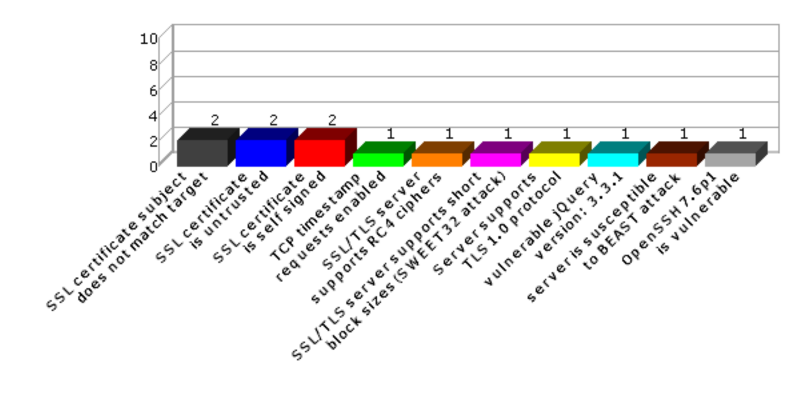
2.7 Top 10 Vulnerable Hosts

This section shows the most vulnerable hosts detected, and the number of vulnerabilities detected on them.



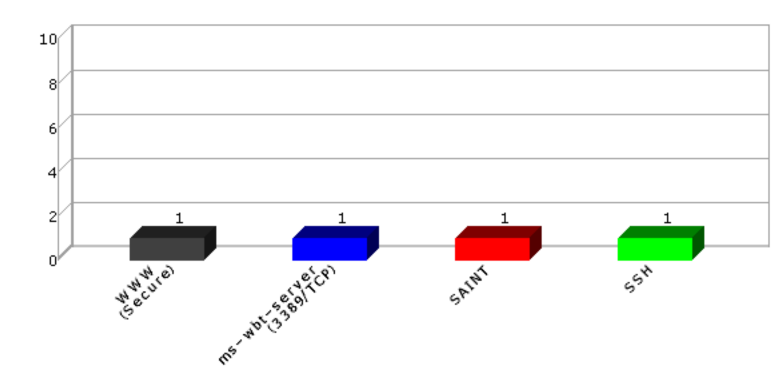
2.8 Top 10 Vulnerabilities

This section shows the most common vulnerabilities detected, and the number of occurrences.



2.9 Top 10 Services

This section shows the most common services detected, and the number of hosts on which they were detected.



Scan Session: Vuln scan using single AWS SAINT Node; Scan Policy: heavy vulnerability; Scan Data Set: 14 August 2019 14:22

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